

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar

tag data structure

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)

Scholar

Articles and patents ▾

anytime ▾

include citations ▾



Create email alert [Resu](#)

Program restructuring as an aid to software maintenance

WG Griswold, D Notkin - University of Washington, Seattle, WA, 1992 - Citeseer

... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ... 43, Incremental **data** flow analysis algorithms – Ryder, Paull - 1988. ... 38, Analyzing ErrorProne System **Structure** – Selby, Basili - 1991. ...

[Cited by 134](#) - [Related articles](#) - [Cached](#) - [All 3 versions](#)

Geographic location **tags** on digital images

K Toyama, R Logan, A Roseway - Proceedings of the eleventh ..., 2003 - portal.acm.org

... Topics include acquisition of location **tags** for image media, **data structures** for location **tags** on photos, database optimization for location-tagged image media, and an intuitive UI for browsing a massive location-tagged image database. ...

[Cited by 188](#) - [Related articles](#) - [All 10 versions](#)

[PDF] Design of global SAW RFID **tag** devices

CS Hartmann, P Brown, J Bellamy - Proc. Second Int. Symp. on ..., 2004 - usl.chiba-u.ac.jp

... The modulation method and overall **tag data structure** are reviewed for a family of proposed RFID devices. Current implementations use a basic group **structure** that encodes 16 information bits using 4 reflectors chosen from 75 reflector slots. ... II. Overall **Tag Data Structure** ...

[Cited by 30](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

mediaBlocks: physical containers, transports, and controls for online media

B Ullmer, H Ishii, D Glas - ... of the 25th annual conference on ..., 1998 - portal.acm.org

... c) **data structure** element → individual media contents The individual steps of this mapping process are illustrated in Figure 7. First, insertion of an ID-tagged block (1) is detected electronically by the slot (2). The ID value is registered by a computer hosting the slot's **tag** reader (3 ...

[Cited by 231](#) - [Related articles](#) - [All 26 versions](#)

[PDF] Conditional random fields: Probabilistic models for segmenting and labeling sequence **da**

J Lafferty, A McCallum, F Pereira - ... -INTERNATIONAL WORKSHOP THEN ..., 2001 - Citeseer

... problem, and, more signifi- cantly, that CRFs perform better than HMMs and MEMMs when the true **data** distribution has ... as the claimed advantages of conditional models by evaluating HMMs, MEMMs and CRFs with identical state **structure** on a part-of-speech **tag**- ging task. ...

[Cited by 2915](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 89 versions](#)

Monsoon: an explicit token-store architecture

GM Papadopoulos, DE Culler - ACM SIGARCH Computer ..., 1990 - portal.acm.org

... To support the function call and return mechanism, the **&tract Tag** operation places the **tag** for a node (FP.IP+s), where s is a ... The policy of mapping an activation frame to a single PE implies that interprocessor token traffic is only generated by **data structure** reads and writes and ...

[Cited by 343](#) - [Related articles](#) - [BL Direct](#) - [All 26 versions](#)

A brief survey of web **data** extraction tools

AHF Laender, BA Ribeiro-Neto, AS da Silva, JS ... - ACM Sigmod ..., 2002 - portal.acm.org

... The most challenging aspect of wrappers is that they must be able to recognize the **data** of interest among many other uninterest- ing pieces of text (eg, markup **tags**, inline code, navigation hints, etc.). These **data** might have a flat **structure**, but might also be complex and present ...

[Cited by 463](#) - [Related articles](#) - [BL Direct](#) - [All 30 versions](#)

Visualizing **tags** over time

M Dubinko, R Kumar, J Magnani, J Novak, P ... - ACM Transactions on ..., 2007 - portal.acm.org

... To generate the interesting **tags** for a particular time period, the scale of the **data** renders infeasible any scheme that must examine all the **data** before providing an answer. Thus, any real-time solution must provide a **data structure** that supports rapid generation of the rel ...

[Cited by 188](#) - [Related articles](#) - [All 12 versions](#)

Knowledge discovery in textual databases (KDT)

R Feldman, I Dagan - ... on knowledge discovery and **data** mining (KDD-95), 1995 - aaai.org

... the uniform distribution as a model means that we establish our expectation only on the **structure** of the ... Further formatting and **data** file production was done in 1991 and 1992 by David D. Lewis and ... Our prototype system converted the document **tag** files into a set of prolog facts. ...

[Cited by 311](#) - [Related articles](#) - [All 15 versions](#)

[CITATION] Cross-national time-series **data** archive: User's manual

AS Banks - 1975 - ... , State University of New York at ...

[Cited by 510](#) - [Related articles](#) - [All 2 versions](#)

 [Create email alert](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google